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[54]	REFLECTANCE MEASURING APPARATUS INCLUDING A CYLINDER-SHAPED LIGHT CONDUCTING DEVICE BETWEEN THE MEASURING APERTURE AND THE SPECIMEN			
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ABSTRACT

The invention is directed to a reflectance measuring apparatus having a predetermined aperture for the receiving optic. A light-conducting device arranged between the measuring aperture and the specimen enlarges the effective measuring surface of the latter so that even specimens having a large surface structure can be measured without difficulty.

15 Claims, 2 Drawing Sheets

